Full Download: http://alibabadownload.com/product/blood-collection-a-short-course-3rd-edition-lorenzo-test-bank/

Chapter 1. Introduction to Blood Collection

Multiple (Identify th	Choice e choice that best completes the statement or answers the question.
1.	For purposes of accreditation, clinical laboratories may be inspected by which of the following? A. College of American Pathologists (CAP) B. The Joint Commission (TJC) C. Commission on Laboratory Assessment (COLA) D. All of the above
2.	An agency that assures quality care by hospitals is the: A. The Joint Commission (TJC). B. Centers for Disease Control and Prevention (CDC). C. Occupational Safety & Health Administration (OSHA). D. College of American Pathologists (CAP).
3.	The agency that provides proficiency testing for the laboratory is: A. Health Maintenance Organization (HMO). B. Preferred Provider Organization (PPO). C. College of American Pathologists (CAP). D. Diagnosis-Related Group (DRG).
4.	Which of the following occurs before testing of a specimen? A. Preexamination variables B. Postexamination variables C. Management variables D. Examination variables
5.	The program established by a health-care organization to guarantee quality patient care is: A. quality control. B. accreditation. C. quality management. D. continuous quality improvement.
6.	Which of the following are preexamination variables associated with blood collection? A. Collecting samples B. Transporting samples C. Processing samples D. All of the above
7.	The Health Insurance Portability and Accountability Act (HIPAA) primarily affects blood collectors when they are: A. processing samples for shipment. B. entering laboratory results into the computer. C. scheduling patients for laboratory tests. D. reporting test results to health-care providers.

Copyright © 2016 F. A. Davis Company

 8.	Under the Health Insurance Portability and Accountability Act (HIPAA), written consent by the patient is required to: A. perform point-of-care testing (POCT). B. report test results to health-care providers. C. generate electronic requisitions. D. send samples to a reference laboratory.
 9.	Patients who extend their arms after a blood collector has explained a venipuncture procedure are A. giving informed consent. B. waiving malpractice claims. C. giving implied consent. D. giving informed consent and waving malpractice claims.
 10.	 A blood collector could be held legally responsible for: A. nerve injury. B. injuries when a patient faints. C. misidentification of a patient. D. All of the above
 11.	Which of the following are required to complete the chain of infection? A. Source B. Host C. Mode of transmission D. All of the above
 12.	 An infection contracted by a patient while in the hospital is termed: A. antibiotic-resistant. B. staphylococcal. C. healthcare-associated infection. D. unfortunate.
 13.	The recommended disinfectant for blood and body fluid contamination is: A. sodium hydroxide. B. antimicrobial soap. C. hydrogen peroxide. D. sodium hypochlorite.
 14.	 Which of the following are transmission-based precautions isolation categories? A. Droplet B. Contact C. Airborne D. All of the above
 15.	 A patient with tuberculosis would be placed in: A. protective isolation. B. body fluid isolation. C. droplet isolation. D. airborne isolation.

16.	 In addition to changing gloves between every patient, blood collectors should: A. change their laboratory coats. B. disinfect the blood collection tray. C. double-bag the samples. D. sanitize their hands.
17.	Centrifuging an uncapped sample may produce a biologic hazard in the form of: A. vectors. B. sharps contamination. C. aerosols. D. sample contamination.
18.	Which of the following factors are the responsibilities of the blood collector in managing total patient care? A. Correct patient identification B. Patient preparation C. Timing of collections D. All of the above
19.	 The Needlestick Safety and Prevention Act requires employers to: A. allow blood collectors to work flexible schedules. B. involve blood collectors in the selection of safety devices. C. provide blood collectors with glass capillary tubes. D. test blood collectors annually for hepatitis B and HIV.
20.	Which of the following should a blood collector be tested for after an accidental needlestick? A. Hepatitis B virus (HBV) B. HIV C. Hepatitis C virus (HCV) D. All of the above
21.	The majority of healthcare-associated infections are caused by which of the following? A. Personnel not following established infection control procedures B. Blood transfusions carrying hepatitis C. Contaminated surgical instruments D. Radiation from radiology procedures
22.	Alcohol-based hand sanitizers may be used as a substitute for handwashing: A. only in a blood donation center. B. only in certain patient care areas such as oncology or obstetrics and gynecology. C. at any time. D. when the hands are not visibly contaminated with blood or other body fluids.
23.	 Chain of custody refers to the: A. method of infection control. B. patient identification procedures. C. documentation of handling for legal samples. D. collection of samples for employment physicals.

	24.	Blood collectors are involved in which of the following phases of the testing process? A. Preexamination and postexamination phases B. Preexamination phase only C. Preexamination and examination phases D. Postexamination only
	25.	Samples should remain covered during processing and storage before actual testing to: A. allow better fit in the centrifuge buckets. B. reduce the chances of splashing, contamination, and evaporation. C. reduce interference with the centrifuge's tachometer. D. reduce the introduction of examination variables.
	26.	 Interstate shipping of infectious material is regulated by the: A. Centers for Disease Control and Prevention. B. U.S. Department of Transportation. C. Occupational Safety & Health Administration. D. U.S. Department of Health.
	27.	Which of the following are necessary when operating the centrifuge?A. Firmly securing the lid before operatingB. Making a final check of balancing before closing the lidC. Checking for excessive vibration before walking awayD. All of the above
	28.	 A major safety concern when processing samples is the: A. production of aerosols. B. use of transfer systems. C. autoclaving of samples. D. volume and type of sample.
	29.	 The needle holder that is part of the evacuated tube collection system is: A. disposed of in the general trash after removing the collection needle. B. disposed of as a unit with the collection needle into a red bag. C. disposed of as a unit with the collection needle into a sharps container. D. made of a grade of plastic that does not require disposal in a sharps container.
True Indica		e The ther the statement is true or false.
	30.	Postexposure prophylaxis should be initiated within 24 hours for maximum benefit.
	31.	Needle safety devices should be activated using both hands.
	32.	Quality management is a process that guarantees accurate test results, timely delivery of samples to the laboratory, and quality patient care.
	33.	Centers for Medicare & Medicaid Services is the laboratory regulating agency that is made up of laboratory, industry, and government personnel.

Chapter 1. Introduction to Blood Collection Answer Section

MULTIPLE CHOICE

1.	ANS:	D PTS: Clinical laboratory re		DIF:	Level 1	OBJ:	1-3
2.	ANS:	A PTS:	1	DIF:	Level 1	OBJ:	1-3
3.	ANS:		1	DIF:	Level 1	OBJ:	1-3
4.	ANS:		1	DIF:	Level 1	OBJ:	1-2
5.	ANS:		1	DIF:	Level 1	OBJ:	1-5
6.	ANS:		1	DIF:	Level 2	OBJ:	1-2
7.	ANS:		variables 1	DIF:	Level 1	OBJ:	1-3
8.	TOP: ANS:	Documentation B PTS:	1	DIF:	Level 1	OBJ:	1-3
9.	TOP: ANS:	Documentation A PTS:	1	DIF:	Level 2	OBJ:	1-3
10.		Legal issues D PTS:	1	DIF:	Level 2	OBJ:	1-3
11.	TOP: ANS:	Legal issues D PTS:	1	DIF:	Level 1	OBJ:	1-4
12.	TOP: ANS:	Biologic hazards C PTS:	1	DIF:	Level 1	OBJ:	1-4
13.		Biologic hazards	1		Level 1		1-4
14.		Biologic hazards	1		Level 1		1-4
15.		Biologic hazards		DIF:	Level 1	OBJ:	1-4
	TOP:	Biologic hazards					
16.		Biologic hazards	1	DIF:	Level 2	OBJ:	1-4
		Biologic hazards		DIF:	Level 2	OBJ:	1-4
18.	ANS: TOP:	D PTS: Quality management	1	DIF:	Level 1	OBJ:	1-1
19.	ANS: TOP:	B PTS: Sharp hazards	1	DIF:	Level 1	OBJ:	1-4
20.	ANS: TOP:	D PTS: Sharp hazards	1	DIF:	Level 2	OBJ:	1-4
21.	ANS:	_	1	DIF:	Level 2	OBJ:	1-4
		_					

Blood Collection A Short Course 3rd Edition Lorenzo Test Bank

 $Full\ Download:\ http://alibabadownload.com/product/blood-collection-a-short-course-3rd-edition-lorenzo-test-bank/linear-course-3rd-edition-lorenzo-bank/linear-course-3rd-edition-lorenzo-bank/linear-course-3rd-edition-lorenzo-bank/linear-course-3rd-edition-lorenzo-bank/linear-course-$

22.	ANS:	D	PTS:	1	DIF:	Level 2	OBJ:	1-4
	TOP:	Biologic hazar	rds					
23.	ANS:	C	PTS:	1	DIF:	Level 1	OBJ:	1-3
	TOP:	Legal conside	rations					
24.	ANS:	A	PTS:	1	DIF:	Level 2	OBJ:	1-1 1-2
	TOP:	Factors influe	ncing a	blood sample				
25.	ANS:	В	PTS:	1	DIF:	Level 2	OBJ:	1-4
	TOP:	Sample proces	ssing ar	nd transport				
26.	ANS:	В	PTS:	1	DIF:	Level 1	OBJ:	1-4
	TOP:	Sample processing and transport						
27.	ANS:	D	PTS:	1	DIF:	Level 1	OBJ:	1-4
	TOP:	Sample processing and transport						
28.	ANS:	A	PTS:	1	DIF:	Level 2	OBJ:	1-4
	TOP:	Sample processing and transport						
29.	ANS:	C	PTS:	1	DIF:	Level 2	OBJ:	1-4
	TOP:	Safety precautions						

TRUE/FALSE

30.	ANS:	T	PTS:	1	DIF:	Level 1	OBJ:	1-4
	TOP:	Sharp hazards						
31.	ANS:	F	PTS:	1	DIF:	Level 2	OBJ:	1-4
	TOP:	Sharp hazards						
32.	ANS:	T	PTS:	1	DIF:	Level 1	OBJ:	1-5
	TOP:	Quality manag	gement					
33.	ANS:	F	PTS:	1	DIF:	Level 1	OBJ:	1-3
	TOP:	Clinical labora	atory re	gulation				

Copyright © 2016 F. A. Davis Company